

### Radar Scientist

Flight ID 130907H1 Storm Gabrielle Radar Scientist Bucci

The on-board radar scientist is responsible for data collection from all radar systems on his/her assigned aircraft. Detailed operational procedures and checklists are contained in the operator's manual. General supplementary procedures follow. (Check off or initial.)

#### Preflight

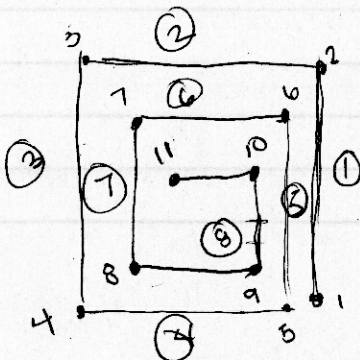
- \_\_\_ 1. Determine status of equipment and report results to lead project scientist (LPS).
- \_\_\_ 2. Confirm mission and pattern selection from the LPS.
- \_\_\_ 3. Select the operational mode for radar system(s) after consultation with the LPS.
- \_\_\_ 4. Complete the appropriate preflight check list.

#### In-Flight

- \_\_\_ 1. Monitor the Tail Doppler Radar function regularly, using the realtime TDR display, to make sure the Doppler radar is scanning and working normally.
- \_\_\_ 2. Maintain the Doppler Wind Parameter form as well as a written commentary in the Radar Event Log of event times, such as ending and restarting of radar recording. Also document any equipment problems or changes in R/T, INE, or signal status.

#### Post flight

- \_\_\_ 1. Complete the summary checklist and all other appropriate forms.
- \_\_\_ 2. Download all Tail (TA) radar data files to thumb drive.
- \_\_\_ 3. Brief the LPS on equipment status and turn in completed forms and thumb drives to the LPS.
- \_\_\_ 4. Debrief at the base of operations.
- \_\_\_ 5. Determine the status of future missions and notify HFP Director as to where you can be contacted.



Center :

09 W 22N

MOTION :

0 0

## Doppler Wind parameters

Flight ID: 130907H1				Doppler flight-leg notes (for use in automatic QC and analysis)				Scientist: Bucci			
Leg Start Time	Leg End Time	Storm Motion		Center Fix			Inbound	Outbound	Max Radius (km)	Horz. Res (km)	Sent ?
				Time	Latitude	Longitude					
HHMMSS	HHMMSS	Degrees	Knots	HHMMSS	(Deg/Min)	(Deg/Min)	track	track	Default = 245	Default = 5	(Y/N)
16:08:00	165000	0	10	162900	22 N	69 W	0	0			Y ①
165500	173700	0	10	171600	22 N	69 W	270	270			Y ②
174000	181700	0	10	175830	22 N	69 W	180	180			Y ③
181900	185400	0	10	183630	22 N	69 W	90	90			Y ④
185600	192100	0	10	190830	22 N	69 W	0	0			Y ⑤
192300	195300	0	10	193800	22 N	69 W	270	270			Y ⑥
195500	201400	0	10	200430	22 N	69 W	180	180			Y ⑦
201600	211500	0	10	204530	22 N	69 W	90	270			Y ⑧